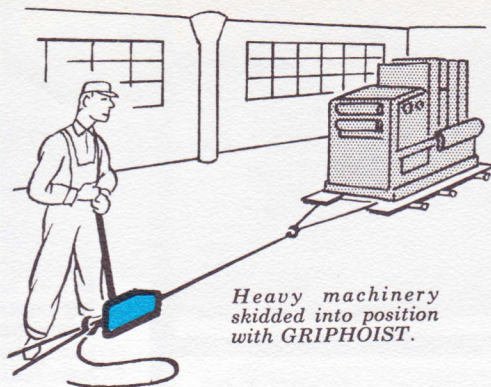
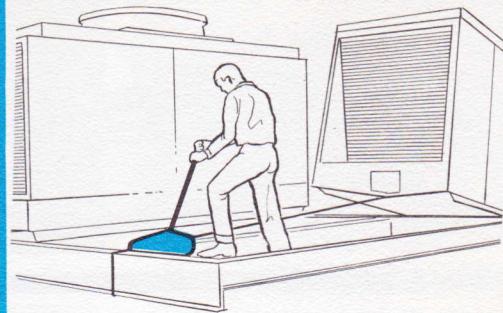




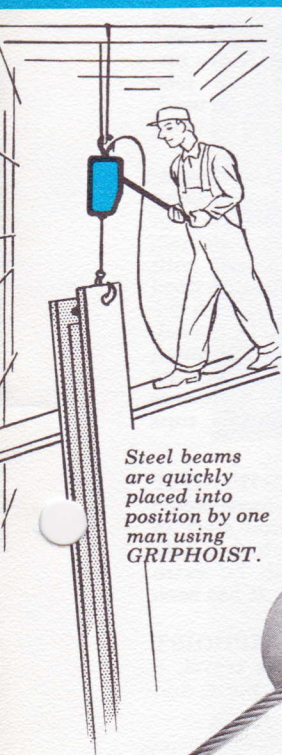
Removes fallen trees and other obstructing debris.



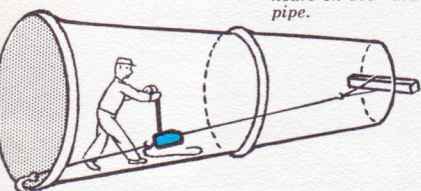
Heavy machinery skidded into position with GRIPHOIST.



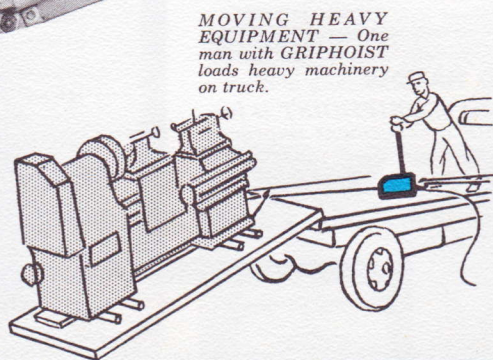
PLACING AIR-CONDITIONING UNITS



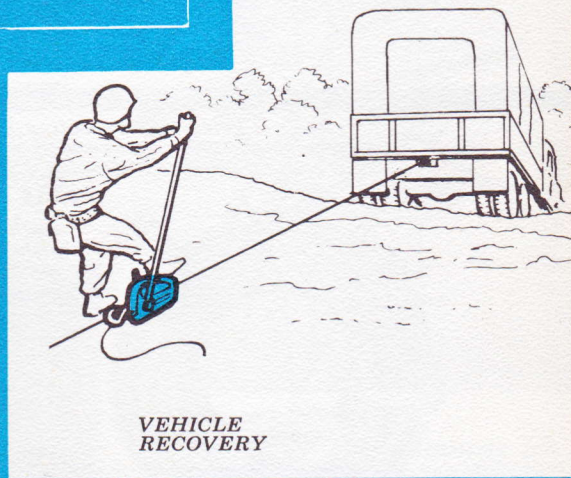
Steel beams are quickly placed into position by one man using GRIPHOIST.



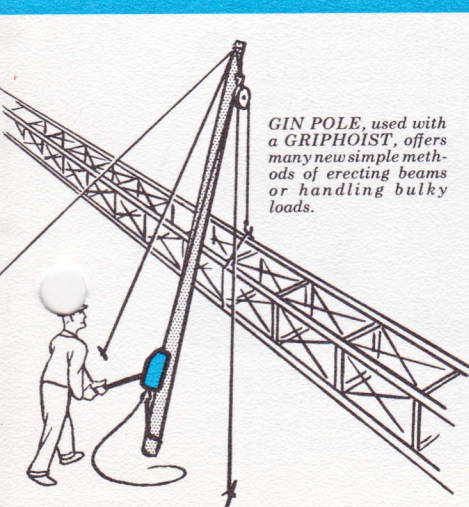
CONCRETE PIPE is easily joined. One contractor jumped production to 18 joints in 8 hours on 108" diameter pipe.



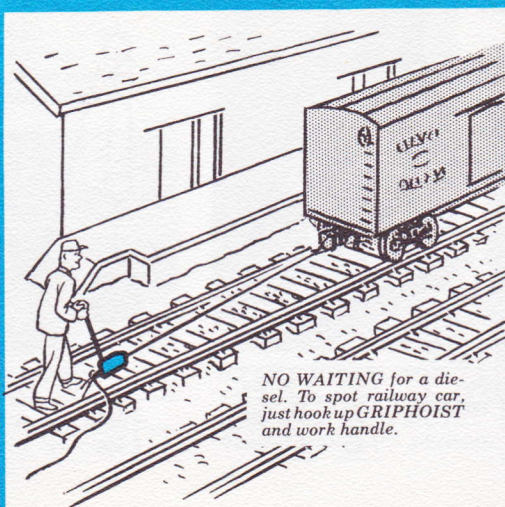
MOVING HEAVY EQUIPMENT — One man with GRIPHOIST loads heavy machinery on truck.



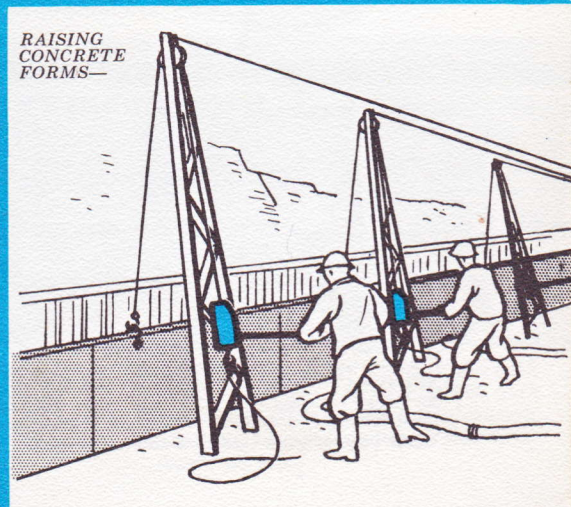
VEHICLE RECOVERY



GIN POLE, used with a GRIPHOIST, offers many new simple methods of erecting beams or handling bulky loads.



NO WAITING for a diesel. To spot railway car, just hook up GRIPHOIST and work handle.



RAISING CONCRETE FORMS—

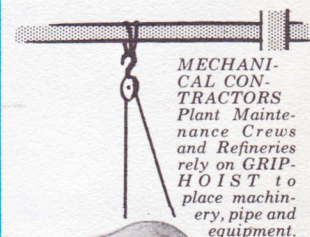
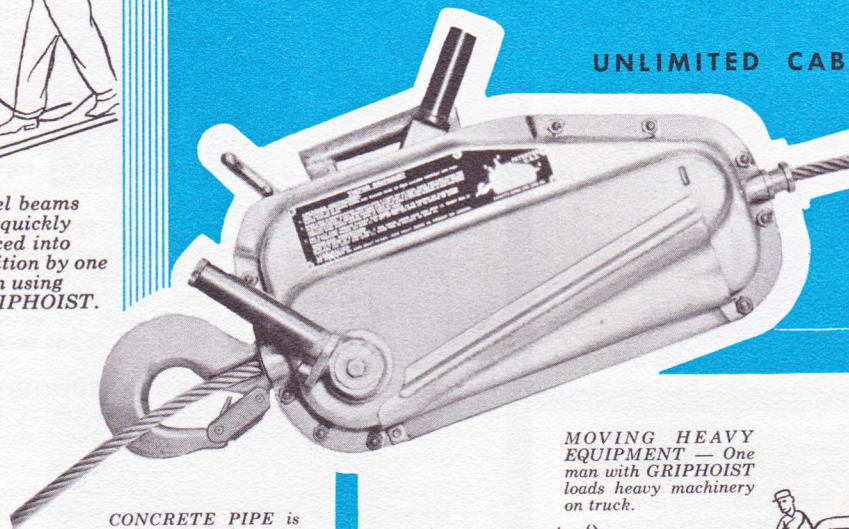
GRIPHOIST®

MULTI-PURPOSE WIRE ROPE HOIST

SAVES TIME • SAVES LABOR

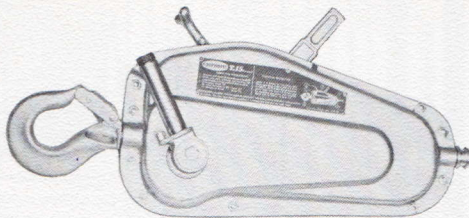
LIFTS • PULLS • LOWERS

UNLIMITED CABLE TRAVEL



MECHANICAL CONTRACTORS Plant Maintenance Crews and Refineries rely on GRIPHOIST to place machinery, pipe and equipment.

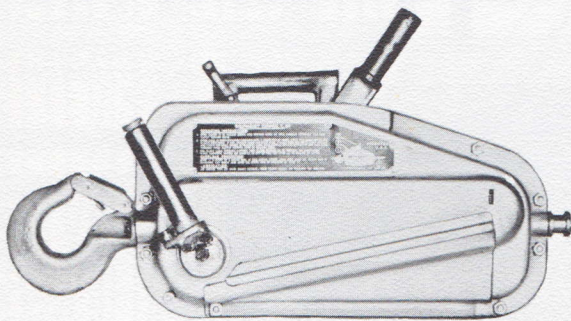
THREE JOB-SIZED MODELS



MODEL T-15 GRIPHOIST

Capacity $\frac{3}{4}$ ton
single line —
uses $\frac{5}{16}$ " wire
rope, Wt. 16 lbs.

F.S.N. 3950-857-0354

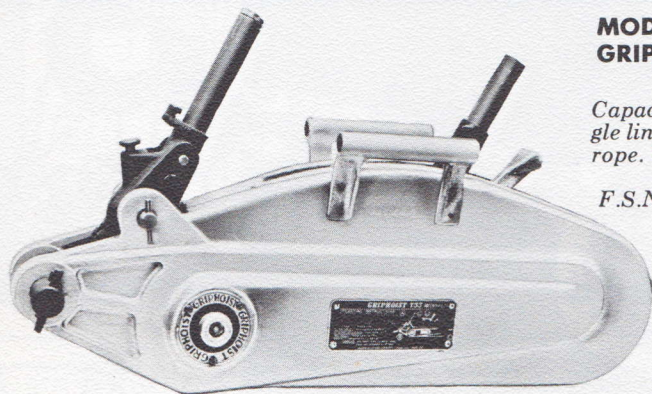


MODEL T-20 GRIPHOIST

Capacity $1\frac{1}{2}$
tons single line;
uses $\frac{1}{2}$ " wire
rope, wt. 43 lbs.

F.S.N. 3950-893-4342

F.S.N. 3950-729-6165



MODEL T-35 GRIPHOIST

Capacity 3 tons sin-
gle line; uses $\frac{5}{8}$ " wire
rope. Wt. 66 lbs.

F.S.N. 3950-729-6164

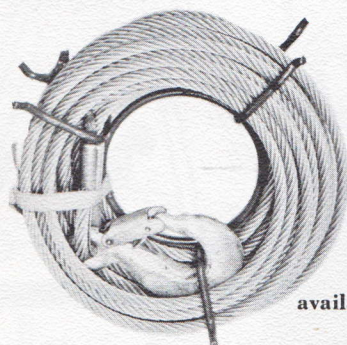
Telescopic operating handle.



CABLE AND HANDLE

Each model of GRIPHOIST is furnished with a convenient improved plow steel galvanized wire rope equipped with safety load hook and carrying reel. Wire rope diameter and length: T-15 — $\frac{5}{16}$ " x 30 ft.; T-20 — $\frac{1}{2}$ " x 60 ft.; T-35 — $\frac{5}{8}$ " x 30 ft.

(NOTE: longer
cable lengths
available on request)



SPECIFICATIONS

MODEL	T-15	T-20	T-35
*CAPACITY	$\frac{3}{4}$ Ton	$1\frac{1}{2}$ Ton	3 Ton
WIRE ROPE SIZE	$\frac{5}{16}$ " 6x19 IWRC	$\frac{1}{2}$ " 6x19 IWRC	$\frac{5}{8}$ " 6x19 IWRC
FURNISHED WITH			
**Galv. Improved Plow Steel wire rope	30 ft. $\frac{5}{16}$ "	60 ft. $\frac{1}{2}$ "	30 ft. $\frac{5}{8}$ "
WEIGHT (Basic Unit)	16 lbs.	43 lbs.	66 lbs.
DIMENSIONS	$4\frac{3}{8}$ " x $10\frac{1}{2}$ " x $20\frac{7}{16}$ "	$6\frac{1}{2}$ " x 12" x 24"	$5\frac{1}{2}$ " x $12\frac{1}{2}$ " x $28\frac{1}{4}$ "
PROPULSION	Manual	Manual	Manual
CABLE TRAVEL	approx. 9 f.p.m.	approx. 10 f.p.m.	***approx. 3 & 9 f.p.m.

* Ratings are single line capacities. Increased with pulley blocks.

** All cables furnished with safety load hook—welded point and convenient carrying reel. LONGER LENGTHS ON REQUEST.

*** Model T-35 has quick change—2 speed mechanism.

GRIPHOIST

A Working Tool Unduplicated for Lifting, Lowering & Pulling!

GRIPHOIST is used by virtually every major construction operation in the world — saving both time and costs on small jobs as well as big projects. Dam builders, building contractors, steel fabricators and erectors, refinery and chemical plant contractors, machinery movers, truckers, riggers — all have learned to depend on GRIPHOIST for a multitude of jobs. It is widely used by all armed services and by atomic projects. It is used from the polar regions to the tropics — even underwater.

Saves Time! Saves Labor!—One man with quick-to-set-up GRIPHOIST can often complete weight-moving job before a power crane can be brought into action. More important, GRIPHOIST can handle jobs where mechanized equipment can't be used. One man often does the work of several men.

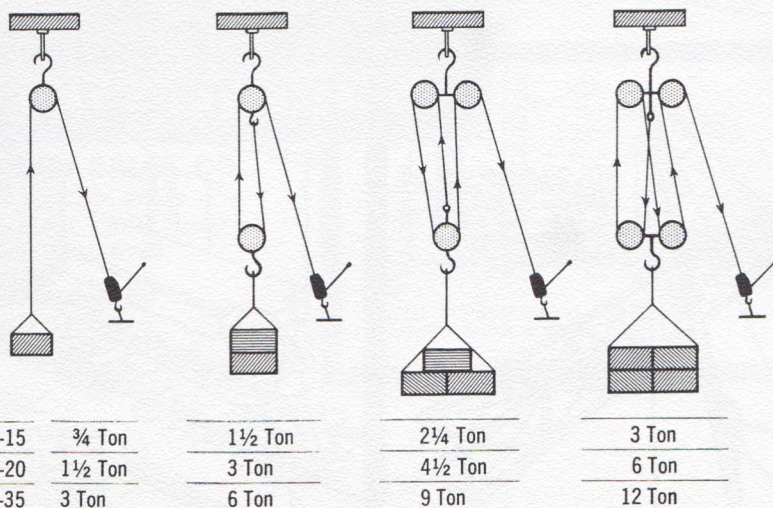
OPERATION—A GRIPHOIST is manually operated by means of telescopic hand lever. The machine can be hooked up in seconds and works in any position—vertical, horizontal, diagonal. It is anchored with wire rope sling, chain, manila rope or a fixed eye. A safety-load hook, furnished with the cable, is fastened to the weight to be moved. The other end of cable is passed through self-energized jaws grooved to radius of the cable. Working handle lifts, pulls or lowers the weight. It is like a man pulling rope hand over hand.

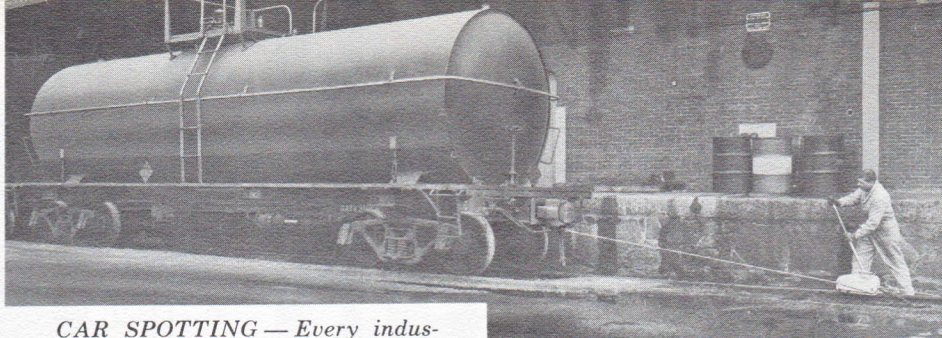
UNMATCHED SAFETY—GRIPHOIST is simply designed and ruggedly constructed with the finest alloy heat-treated steel in every vital part. The load is automatically held with utmost security, with an extra large over-load margin of safety. It has been certified in exacting tests.

OTHER EXCLUSIVES — GRIPHOIST features smooth unlimited cable travel, a fraction of an inch to 1,000 ft. or more, and precision control of load.

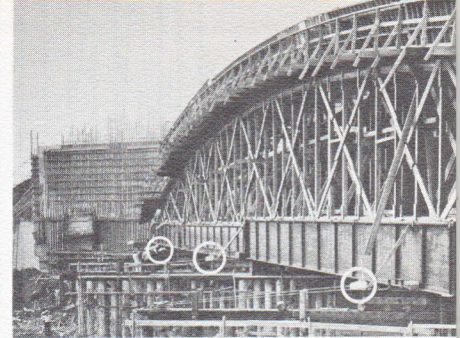
RESCUE WORK — a special rescue kit, comprised of a steel case containing a GRIPHOIST, wire rope, safety hooks, snatch block, etc., has been called "the most valuable aid ever developed for life and property rescue work." It has been adopted by fire, police and civil defense squads from Coast to Coast.

GripHOIST with Pulley Blocks

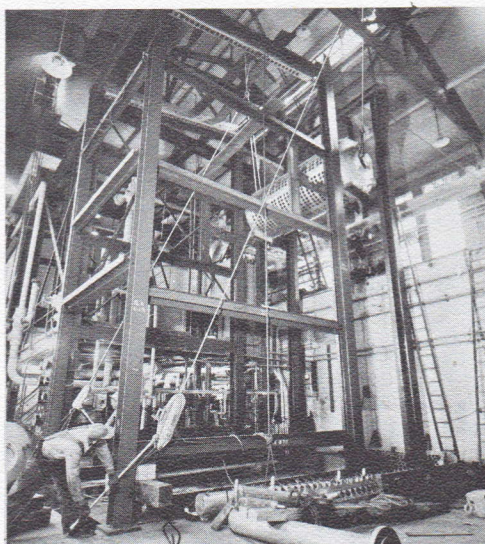




CAR SPOTTING — Every industrial plant with spur track needs a GRIPHOIST to spot railway cars. One man with GRIPHOIST moves tank car.



75-ton TRESTLE—NO DISMANTLING REQUIRED—Five GRIPHOISTS were used to move this trestle 24½ feet horizontally.



BOILER DRUMS PLACED—GRIPHOIST does it easier! Two GRIPHOISTS complete lifting 5-ton boiler drum in less time.

RUGGED GRIPHOIST CUTS JOB COSTS

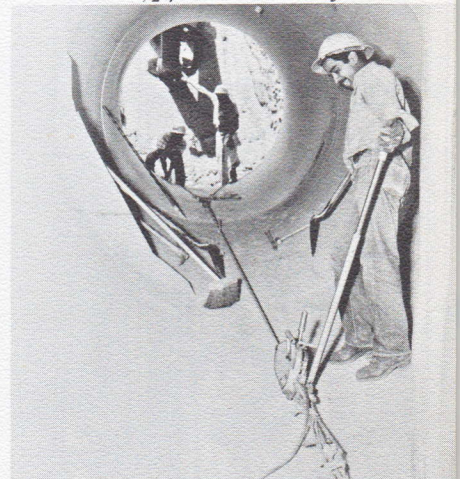
"GRIPHOIST — most valuable tool we possess!"

These words arise across the entire field of industry. They describe the portable, multi-purpose, manually-operated GRIPHOIST, the wire rope hoist that lifts, lowers and pulls loads that chain hoists cannot handle.

With GRIPHOIST one man often does the work that formerly required a rigging gang of several men. It saves time, saves labor.

In operation, GRIPHOIST often replaces chain hoists, winches and mechanized equipment. It is preferred on job after job in construction, plant erection, refineries, oil drilling, farming, mining, machinery moving, trucking, missile building, utility operations, fire, police and civil defense rescue work, small boat and ship handling, rail car spotting, underwater operations and scores of other industrial and military activities.

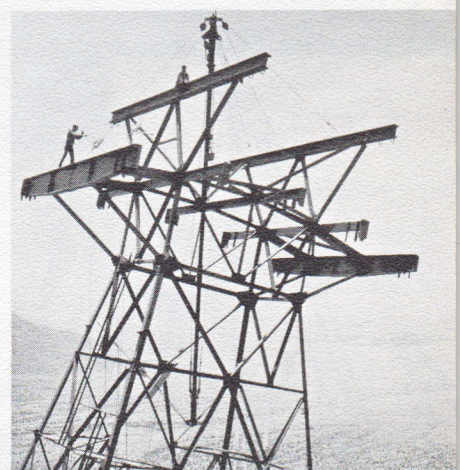
GRIPHOISTS are known for dependability and low maintenance costs. Each unit carries a one-year written guarantee.



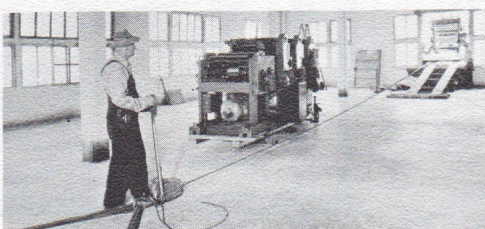
CONCRETE PIPE CONNECTED—A years-old problem of connecting concrete pipe is quickly solved by one man and a GRIPHOIST.



STEEL PILING POSITIONED—GRIPHOISTS hold piling in alignment for action from pile-driver . . . a tremendous time saver, now standard procedure with most pile-drivers.



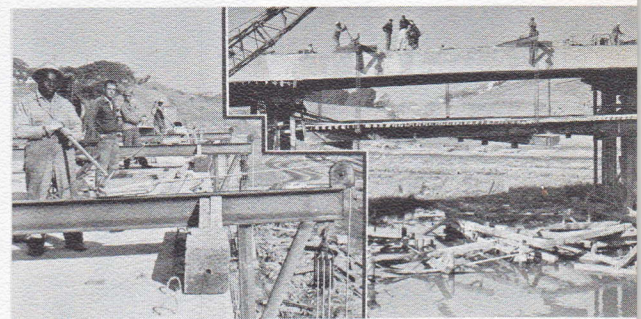
GRIPHOIST used extensively for steel erection.



MACHINERY PLACEMENT—GRIPHOIST, with long reach cable and quick set-up, enables one man to place heavy machinery quickly.



STEEL BEAM HOISTED—A simple hook-up from above enables one man with GRIPHOIST to pull a heavy beam into position.

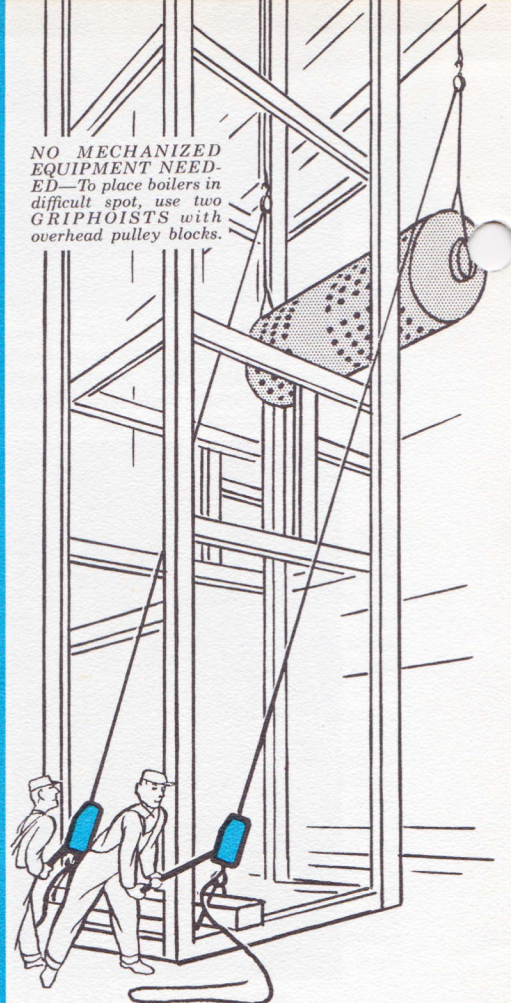


PICTURES LOWERING FALSE WORK—Six GRIPHOISTS with pulley blocks lower 46-ton falsework. Contractor reports saving 1,000 man-hours on job.

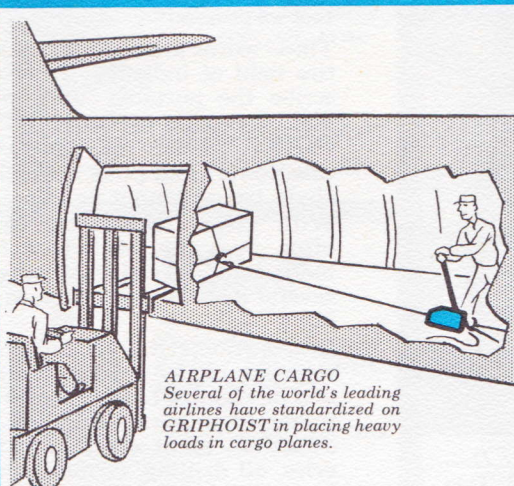
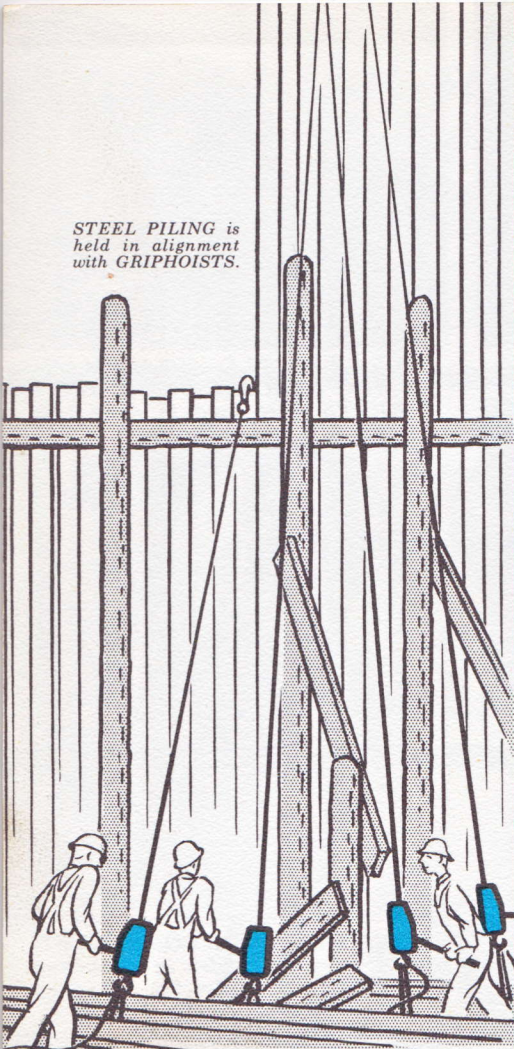
TREE PULLING



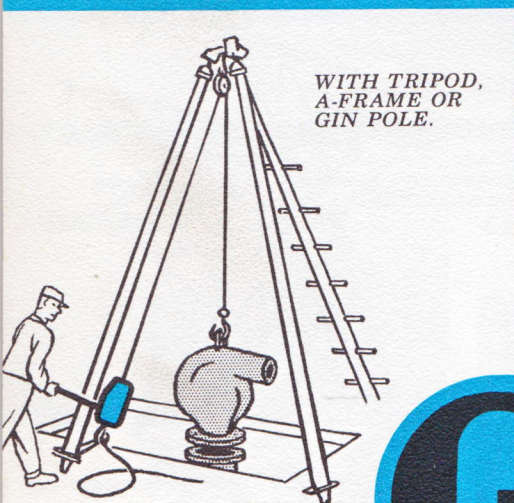
NO MECHANIZED EQUIPMENT NEEDED—To place boilers in difficult spot, use two GRIPHOISTS with overhead pulley blocks.



STEEL PILING is held in alignment with GRIPHOISTS.



AIRPLANE CARGO
Several of the world's leading airlines have standardized on GRIPHOIST in placing heavy loads in cargo planes.



WITH TRIPOD, A-FRAME OR GIN POLE.

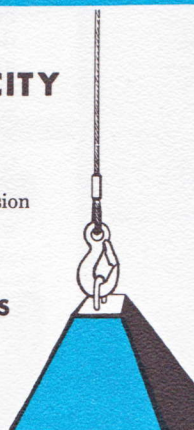


SIMPLICITY

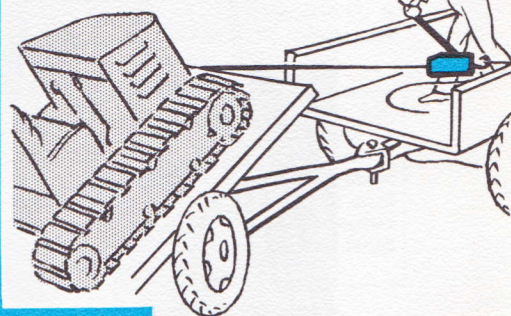
Manually-operated with precision control

**LIFTS
PULLS
LOWERS**

any
position
any
distance



CONTRACTORS AND FARMERS have problem of transporting disabled tractors. Here one man with GRIPHOIST loads tractor on trailer.



Leading van lines use GRIPHOIST to load and unload delicate electronic equipment.

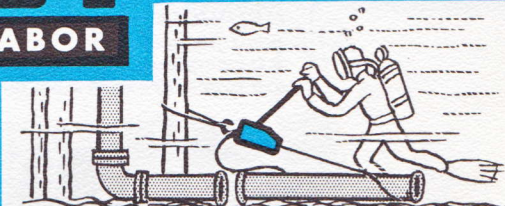
GRIPHOIST®

SAVES TIME • SAVES LABOR

SHEPPARD SALES CO.

744 Harrison Street
San Francisco, Calif. 94107
(415) 392-6280

Distributed by



SCUBA DIVERS rely on GRIPHOIST for underwater pulling or lifting.